

CLAIM AMENDMENTS

Please amend the claims as follows:

1 **1.-15. (Previously Cancelled)**

1 **16. (Previously Amended)** An illumination apparatus for LCD/organic displays to
2 provide such displays with high intensity backlighting lights and providing a uniform
3 display comprising:

4 a first panel containing a plurality of high intensity light sources LED lamps
5 surrounded by a white background;

6 a diffuser panel placed in front of said first panel to soften light and provide a uniform
7 appearance; and

8 a LCD/organic display panel placed in front of said diffuser panel and being illuminated
9 by the light from the diffuser panel to thereby provide an illuminated LCD/organic display.

1 **17. (Currently Amended)** The illumination apparatus for LCD/organic displays of claim
2 16 wherein:

 the plurality of high intensity light sources on the first panel are LED lamps.

1 **18. (Currently Amended)** The illumination apparatus for LCD/organic displays of claim
2 ~~[[17]]~~ **16** further comprising:

3 a cover is placed in front of said LCD/organic display panel for protection of the
4 ~~generated display~~ LCD/organic display.

1 **19. (Currently Amended)** The illumination apparatus for LCD/organic displays of claim
2 **17** further comprising:

3 a cover is placed in front of said LCD/organic display panel for protection of the
4 ~~generated display~~ LCD/organic display.

1 **20. (Previously Amended)** The illumination apparatus for LCD/organic displays of claim
2 **18** wherein:

3 said cover is made of clear polycarbonate glass.

4 **21. (Previously Amended)** The illumination apparatus for LCD/organic displays of
5 claim 19 wherein:
6 said cover is made of clear polycarbonate glass.

7 **22. (Previously Amended)** The illumination apparatus for LCD/organic displays of
8 claim 16 wherein:
9 said diffuser panel is made of polycarbonate.

10 **23. (Previously Amended)** The illumination apparatus for LCD/organic displays of
11 claim 17 wherein:
12 said diffuser panel is made of polycarbonate.

13 **24. (Previously Amended)** The illumination apparatus for LCD/organic displays of
14 claim 16 wherein:
15 said diffuser panel is made of glass.

16
17 **25. (Previously Amended)** The illumination apparatus for LCD/organic displays of
18 claim 17 wherein:
19 said diffuser panel is made of glass.

20 **26. (Previously Amended)** The illumination apparatus for LCD/organic displays of
21 claim 18 wherein:
22 said diffuser panel is made of polycarbonate.

23
24 **27. (Previously Amended)** The illumination apparatus for LCD/organic displays of
25 claim 18 wherein:
26 said diffuser panel is made of glass.

1 **28. (Previously Cancelled)**

2 **29. (Previously Presented)** The illumination apparatus of claim 16 for LCD/organic
3 displays further comprising:

4 a Frenzel lense panel placed between the first panel and the diffuser panel.

1 30. (*New Claim*) An illumination apparatus for LCD/organic displays to provide
2 such displays with high intensity backlighting lights and providing a uniform display
3 comprising:

4 a first panel containing a plurality of high intensity LED lamps surrounded by a
5 white background;

6 a diffuser panel placed in front of said first panel to soften light and provide a
7 uniform appearance; and

8 a LCD/organic display panel placed in front of said diffuser panel and being
9 illuminated by the light from the diffuser panel to thereby provide an illuminated
LCD/organic display.

31. (*New Claim*) The illumination apparatus for LCD/organic displays of claim 30
further comprising:

a cover is placed in front of said LCD/organic display panel for protection of the
LCD/organic display.

32. (*New Claim*) The illumination apparatus for LCD/organic displays of claim 31
wherein:

said cover is made of clear polycarbonate glass.

33. (*New Claim*) The illumination apparatus for LCD/organic displays of claim 30
wherein:

said diffuser panel is made of polycarbonate.

34. (*New Claim*) The illumination apparatus for LCD/organic displays of claim 30
wherein:

said diffuser panel is made of glass.

35. (New Claim) The illumination apparatus for LCD/organic displays of claim **31** wherein:

said diffuser panel is made of polycarbonate.

36. (New Claim) The illumination apparatus for LCD/organic displays of claim **31** wherein:

said diffuser panel is made of glass.

1 **37. (New Claim)** The illumination apparatus of claim **30** for LCD/organic displays
2 further comprising:

a Frenzel lense panel placed between the first panel and the diffuser panel.